INTEGRATED CIRCUIT PHASE PARTITIONED POWER DISTRIBUTION FOR STRESS POWER REDUCTION

Abstract of the Disclosure

Disclosed is an integrated circuit device, comprising: a first power rail for supplying power to first latch and a circuit during a first clock phase; a second power rail for supplying power to a second latch during a second clock phase; and the circuit coupled between an output of the first latch and an input of the second latch.

Figures